

#### **Philosophical Transactions**

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II. An Account of Mr Sam. Brown his Fifth Book of East India Plants, with their Names, Vertues, Description, &c By James Petiver, Apothecary and Fellow of the Royal Society. Io which are added some Animals sent him from those parts.

Hese Plants were gathered at Salawacka and Keraputta Kaudoo, about 30 Miles from Madrass, among Stony ground, Hills and Mountains, the colour of the Earth like rust of Iron: there are some moist places, but the ground is generally dry and bard.

Collected from the 23d of July to the first of August 1696.

180. Visne crantee Malab.

S B. 180. Pluk. Tab. 9.

Convolvulus Bisnagaricus Myosotidis solio.

Alsines facie myosotis Bisnagarica frutescens slosculis pallide Fig. 1.
Hayescentibus Pluknet. Phytograph. Tab. 9. Fig. 1.

H. Mal. v. xi. Tab. 64. p.

an Vistnu Clandi Hort. Malab. Vol. xi. Tab. 64. p. 131. Con-131. Fl. Mal. volvulus Indicus minor, Alfines tolio, flore rubicundo purpureo 85. 2. id. fol. Comel. in Hort. Malab. Vol. xi. p. 132. Flor. Malab. Fol. 22. Col. 22. 1. 2.

The Flowers of this Plant are Blue, and not of a pale yellow, as Dr Plukenet afferts. The Decoction is good in Hellick Fevers, Consumptions, &c. Which the Hort. Malab. confirms, being boyl'd with Cummin.

181. Pan-neer Maraum Malab 181.

Arbor Salawaccenfis Catappa Malabarica folio, flore extus fe riceo.

These Leaves are roundish, large, and broadest towards the top, in shape very like the Katappers or Indian Almond menti-H. Mal. V. 4. oned by Nieuhof in his Irinerary: It is also very well described Tab. 3. 1. 5. and Figured in the Hort. Malab. Vol. 4. Tab. 3 and 4. p. 5- under the Malabar name of Ada-maram or Saros.

The Flowers grow in Clusters Umbelwife, viz. several at the end of a long pedicle. Ununum Is

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is about 8 or 10 foot high; thick as ones Arm. The Desoction of the Root, Leaves, Bark, &c. cures the Running of the Reins, and Sharpness of Urine. S. B.

S. B. 182. Keela nellee Malab.

182. Pluk Tab 183. Nirouri Salawaccensis minor, Abrus folio.

an Fruticulus capfularis hexapetalos, Cassa Poetarum foliis Eig. 5. Alm. Bot. 159. brevioribus subrotundis & densius stipatis Pluk. Phyt. Tab. 183. fig. 5. Alm. Bot. 159 pl. 8. lin. 19. an Kirganeli Malab. Bajan \$1.8.1.19. H. Mal. v. 101 Anvali Bram Hort. Malab. V. 10. Tab. 15. p. 29. Vitis Idea. Tab. 15.9 31. affinis, flore hexapetalo ex albicante Comel. in H. Mal. V. 10. p.

31. Fl. Malab. p. 274. 2. id. Fol. 69. 1. 10.

The whole Plant ground and made into Pills, and 2 or 3 of them taken night and morning cures Yellow Jaundice and Fevers: the fame mixt with Milk cures the Gonorrhea; mixt with a little Turmerick it cures the Itch and Ringworms: 'Tis also good in Hecticks and Confumptions. S. B.

183. Manmerrellee-maraum Malab. \$. B.

183. Here are the specimens of two, if not 3 different Plants, however Dr Plukenet hath in his Mantissa p. 170. (not according to bis wonted Custom) reduc'd them all to one.

Is about 6 foot high, and thick as ones wrift; a Drink of the Leaves and Bark cures Cholerick Vomitings, 2 or 4 Spoonfuls is a Dose, and gives 2 or 3 Stools. S. B.

S. B. 184. Nauvel-maraum Malab. 784.

Pluk. Tab.

274. Fig. 2.

Pimenta Malabarica Caryophylli aromatici folio. Pluk. Tab. 274. Caryophyllus languescente vi aromaticus Malabariensis, folio & Fig. 2. Alm. Bot. 88. fructu maximo Pluk. Tab. 274. fig. 2. Alm. Bot. 88. 5. Perin Njara seu Inanel. Malab. Mandaneka Brach. Grano de gato Lu-Tab. 29. p. 57. sit, Katers-ballen Belg. Hort. Malab. V. 5. Tab. 29. p. 57. Bac-H. Mal. v. 5. cifera Malāb. fructu umbilicato Pruniformi unico intus nucleo Ray H. Pl. Ray H. Pl. 1499. c. 22. Flor. Malab. 49. 3. id. fol. 13. 1.6. 1499.6. 22. Fl. Mal. 49. 3. I wonder, fince Dr Plukenet in his Almagestum Botanicum

id. Fol. 13.1.6. Tab. 274. fig. 2. had given so good a Figure of this, yet when he came to fee it in this Collection, should so soon quite forger it, as appears in his Mantissa pag. 39. where he not only gives it a New name, but falfly makes it the Belutta Kanelli of the 5th Volume of the Hort. Malab. which is a different Plant.

This Tree is about 30 foot bigh, and about a foot diameter; The Fruit when ripe are dark purple almost black, as big as Grapes and taste like Sloes; they have a large Kernel or Core, which is not inclosed in a Shell, the taste of that is not pleafant,

Sant, but harsh and bitter, therefore thrown away; this Kernel is more than half the Fruit. The Bark of the Tree boyl'd and the Decoction drank cures all Fluxes, also the Dyseniery and This Fruit is good to eat, and all over this Coast by English and Portuguese are call'd Jambolins: I believe they are the same that Garcias 236. and Parkinson 1636. call by the same name Jangomas I don't know, except it be the same with the Mansanas, viz. Ber and Bor. S.B.

N. B. The Jambolins of Garcias and Parkinson seem very dif-

ferent from this Tree.

185. Peren-calla Malab.

185. Kara Salawaccensis major, fol. longiore venoso. H. Mal. v. 5 an Ben. Kara Malab. Gali seu Babouli Brach. Espinho d'urso Ray H. P. Tab. 35. p. 69. Lusit. Aapel dorn Belg. Hort. Malab. V. 5. T. 35. p. 69. Baccife 1494. 11. ra Indica floribus spicatis, fructu rotundo nigricante, polysper Fl. Mal. 47. mo Ray H. Pl. 1494 c. xi. Fl. Mal. 47. 3. Fol. 12. 2. 5.

This differs from S. B. 62. in having its Leaves much larger,

and sharp-pointed, some as big as Bay-leaves and as broad.

This is a bigger fort of S. B. 62. Its Vertue the fame with that; The Fruit of this is a pleafant acid tafte, makes good fweet Meat and Gelly, altogether as good as Currans, they are of a fine Red when half ripe, and Black when full ripe: The Natives eat these greedily, but I cannot hear they use them in Physick: The Natives commonly call the Fruit Callacca. Some count Pecala S. B. 161. a Species of this. S. B.

186. Shala-maraum Malab.

186. Rus trifoliatæ facie Frutex Salawaceensis floribus Juliformibus Mus. Petiv. Mus. Petiver. 678. an Molago maram Malab. Mirisato Brach. H: Mal. v. Arbore da pimiento falso Lusit. Wild Peeper boom Belg. Fl. Tab. 25.7. 40 Mal. V. 5. Fig. 25. p. 49. Baccifera Indica trifolia, fructu ro-Ray H. Pl. tundo Monopyreno, pediculo longo Ray H. Pl. 1593. c. 18. Fl. 1593. c. 18. Mal. 43. 5. id. Fol. 11. 2. 8.

If Dr Plukenet has the aforefaid Molago-maram, as he afferts H. Mai, 43. 5. in his Almag. Bot. 94. pl. 7. he would be very kind to show id fol. 11. 2 wherein it differs from this and his Jamaica Plant, Figured Tab. Alm. Bat. 94.7-267. Icon. 4. tho in his Almagest p. 48. lin. 4. he confounds it 1.4.

under Figure 1.

Grows 10 or 12 foot high, thick as ones Arm. A Drachm of the Powder of the whole Plant taken, cures the Bites of a Venemous Horse-Fly, which the Natives call Wandoo gudee; it's also good against the bites of other Injects. S. B.

Ununun 2

188. Mau-

S. 8

S. B.

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188. Maudalan-chedde Malab. The Pomegranate.

P88. Granata vulgaris Officinarum. Granata Fonst. Dendr. 28. Tab. Dale 413. Granata & Punica Offic. Dale Pharm. 413. Pom. p. 1.180. r. 6. c. 6Fig. Grenadier Pomet Hist. Generale des Drogues part 1. p. 180. 1. Ger. 1262. 8. c. 6. Fig. F.g I. Malus Granata seu Punica Ger. 1262. Fig. opt. 1. id. emac. 1dem. 1450. Fig. Chabr. 3 1450. Fig. Malus Punica Chabr. 3. Fig. 5. IB. 1. 1. 76. c. 17. Fig. Prodr. Fig 5. I.B. l. 1. 76 ..... 3.3. Gefn. Hort. Germ. 267. Malus Punica sativa C. B. 438. 1. 17. id. Pr.33. Park 1510. Fig. id. Part. 528.1. Fig. 429.4. Malus Punica sava, CB. 4.38.3. aliis simplici flore Cat. Pl. Fam. 201. Park. 1510. Fig. Pl. Jam. Malum Punicum Lob. Observ. 564. Fig. r. 201. Lob. Punica malus Lugd. 303. Fig. Cord. in Diofc. 22. cap. 152. Obs. 564.Fig. 1. 189. Mella Kurni Malab. Lugd. 303. Chamælea Ma sbarica trifoliata spinosa Mus. Petiver. 41. Fig. Frutex bacciter indicus spinosus trifolius, floribus spicatis, S. B. fru Etu plano rotundo tricocco Ray H. Pl. 1612. c. 6. 189. Mus. Periv.41. Kaka-Toddali Malab. Boriti Brach. Espinho do Ladrano Lu-Ray H. Pl. st. Praatkens Belg. Hort. Malab. V. 5. F. 41. p. 81. Fl. Mal. 119. 1612. c. 6. H. Mal. v. 5. 6. id. Fol. 30. 2. 6. Kaka Toddali forte Malabarica ex oris Cor-Tab. 41. p. 81. mandel Pluck. Tab. 95. f. 5. Alm. Bot. 202. pl. 3. Fl. Mal 119.6. Grows about 6 foot high, and 2 or 3 fingers thick: The Burk, id. Fol 30.2.6. Leaves and Berries boyl'd in Butter, and about half a dram of Pluk. Tab. 95. it given to young Infants cures the Carpaun, Scab and Itch; Fig. 5. the Bark of the Root ground and made into Pills, and 5 or 6 ta-Alm. Bet. 202. 3. ken night and morning expels Wind and helps Gripes, the Decoction of the Wood is good for the Pox and Rheumatism: The Natives boyl the Root, Bark, Leaves and Grains in Gingelee Oyl (which I think is Sefamum) and drink 3 or 4 spoonfuls night and morning for the Pox and Rheumatism with good success. This Plant is wholly Aromatick, in Root, Bark, Leaves and Berries, which I fancy rather exceeds than comes any thing be-S. B. hind Juniper-berries. S. B. 190. 190. Pautan-chedde Malab. #. Un. 5. Act Paccifera racemosa Madraspatana Juglandis folio, nigris ma-Phil. No. 244. culis eleganter aspersis. H.Un. 5. Act. Phil. No 244.p. 315. 5. an P. 315.5. H. Mal. V. 2. Cupi Malab. Cita-Mataki. Bram. Hort. Malab. V. 2. Tab. 23. Tab. 23. P. 37. p. 37. Frutex Indicus baccifer, floribus umbellatis fructu ro-Ray H. Pl. lundo polyspermo Ray H. Pl. 1494. c. 10. Fl. Mal. 123. 2. id. Fol. 1494.6.10. Fl. Mal. 123.2. 31. 2. 3. id. Fol. 31.2.3. This differs from H. Un. 15 and S. B. 12 in having its Leaves thinner, less veiny and not so stiff, the ribs from the middle of

The.

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the Leaf extending to the edges, whereas the other are lost in the leffer capillary Veins before they reach the fides: The Flowers are larger, and the style exerts it-felf near an inch above it. whereas in the other they are not to be feen, but in those whose petala are reflext, which they frequently are.

Grows 4 or 5 foot high, thick as ones Wrist or more, the Natives make Atchars of the Berries, (i. e. Pickle them) rhe Decoction of the Bark of the root, cures the Gonorrhea and sharp-

ness of Urine, S.B.

191. Vela Cacuanha Malab.

191. Clitorius Malabaricus, fl. albo. The white Clitorian Flower. Alm. Bot. 294. Phaseolus alatus Ternatensium floribus albis Alm. Botan. 294. 5. Phafeolus alatus 1 ernatenjum notious atots Itim. Donn. H. Mal. v. 8. 5: l. 20. Schanga-cuspi Malab. Gocarni Bram. Fabas de Brha. H. Mal. v. 8. Tab. 38 p. 69. manne Lufit smalt Kruid Belg. H. Malab. V. 8. Tab. 38. p. 69. Ray Ray H. Pl. H. Pl. 890. 30.

Phaseolo adfinis Glyzyrrhize Germanice foliis Orientalis flo-Fl. Mai. 213 30 re amplo albo P-B. pr. 365. 1. Clito ius Flos albus H. A. Lugd. id. Fol. 54.1.3. 162. 6. Fl. Mal. 213. 3. id. Fol. 54. 1. 3. H. Un. 20. Act Phil. No. Phil. No. 244. p.

244, p. 323, 20.

192. Carpa Cacuanna Malab.

192.

323.20.

S. B.

Clitorius Malabaricus fl. caruleo. Blew Clitorian Flower Phaseolus Indicus caruleus Glycyrrhiza folijs alatis fl. amplo cli. Alm Bor 294 torio. Alm. Bot. 294. 4. 1. 17. Indicus Glycyrrhizæ felijs flore & Br.pr. 1. p. 43 caruleo amplo sive Flos Clitoridis Breyn. Prodr. 1 p. 43.7. Hort. 7. Amst. 276. 1. Phaseolo adfinis Glyzyrrhiza Germanica tolijs O- Hort. Amst. rientalis flore amplo caruleo. P. B. pr. 364. 6. Clitorius Flos 276. 1. cæruleus H. A. Lugd- B. 162. 5. Flos Clitoridis Ternatensi- 6. bus Breyn, Cent., p. 76.6. 31. Fig. H. Un. 19. Act. Phil. No. 244. H. Lugd. B.

Scanga cuipi altera Species H. Malab. V. 8. p. 70. Catarodu Breyn. Cana. 76. 1. 31. Fig.

Zeyl. Creuck Favan.

This and the last differ only in the colour of their Flower, this Phil. No. 144 p. being blue, that white, which are exprest in their Malabar names. 322. 19 H. Both these are a foot and a half, or 2 foot high. The white Mal. v. 8. p

operates more gently than the other, but they both Purge and 70. Vomitalfo: yet the Natives give it every, or every otherday to their Children, being ground with Water, for tis hard to powder. (I mean the Root, for that only is of Use.) 'Tis an Excellent Medicine in Fluxes, Jaundice, Cachexie, &c. tives give it every day to Pecky Children with excellent success; and they say that if the White Flowers be rubb'd in the palm of

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that hand of either Man or Woman, and they immediately rub that hand on the hand of any person they have a mind to enjoy, it will make them consent, and be very fond: But I have no Faith for such Trifles. S. B.

193. Cheta paulum Malab.

Anona folio obtufiore, fructu glanduloso conoide. P. B. pr. 312. an Anona Indica pomo viridi P. B. pr. 312. 3. lin. 12. Anona In-Pluk. Tab. dica fructu ex viridi & luteo cortice squamato aspero nucleis ni-134. Fig. 3. gricantibus parvis Pluk. Tab. 134. Fig. 3 Anona foliis odoratis Pl. Jam. 205. minoribus, fructu conoide squamoso parvo dulci Cat. Pl. Jam. Ray H. Pl. 205. Pomitera Indica fructu conoide squamoso viridi Ray H. Pl. 1650. 1. H. Mal. v. 3 1650. I. Ata maram & Manil jaka Malab. Atoa, Manil pano-Tab. 29. p. 21 fou & Jona jaka Brach. Atas & Atocira Lustr. H. Mal. V. 3. Tab. Fl. Mal. 17: 7. id. Fol. 5.1.17. 29. p. 21. Fl. Mal. 17. 7. f. ult. id. Fol. 5. 1. 17. f. ult.

The Fruit of this the English call Custard Apple, the Portuguese Atta, it hath a rugged rind, and is as big or bigger than one's Fift, is very mellow and fost, and tastes like Cream and

Sugar. S.B.

193. 1. Ata paulum Malab,

Pluk. Tab. 134. Anona folio acutiore, fructu majore.

F. B. pr. 312.

an Anona Indica angustifolia, fructu caruleo cortice squamato

P. B. pr. 312.

glabro Pluk. Tab. 134. Fig. 4? Anona Indica pomo caruleo P.B.

pr. 312. 2. l. 9? Anona maxima soliis oblongis angustis, fructu

maximo luteo conoide, cortice glabro in areolas distincto Cat. Pl.

p. 23 Fl Mal. Jam. 204? Anona maram & Parangi Jaca Malab. Tsyna panosou

17.6. id. Fol.

Bram. Anona Lustr. H. Mal. V. 3. Tab. 30 & 31. p. 23. Fl. Mal.

17. 6. id. Fol. 5. 1. 16.

The Fruit of this is Russet or Reddish, smooth and sweeter than the last, and as big as 2 Fists, the Leaves bigger and longer, and Flowers sweet: Neither of them serve for Physick, but

s. B. are accounted wholfome Fruit, S. B.

194. Terai Malab.

Pluk.Tab.130. Spergula Salawaccensis foliis inequalibus latioribus & subrofig. 5. Alm. tundis, alis foliorum florescens.

Alfine Indica quadrifolia & quinquefolia, flosculis longiori H. M.I. v. 10. pediculo infidentibus Pluk. Tab. 130. Fig. 5. Alm. Bot. 21. pl. 10. Tab. an Kaipa Thira Malab. Codivi vafii Bram. H. Mat. V. 10. Tab.

24. p. 47.

This has a fweetish smell, but bitter taste, it trails on the ground, and is a little larger than the next. The Natives say it gives a very pleasant taste to their Carrais, for which they use it much. S. B.

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194. 1. Commen Terai Malab.	S. B.
Spergula Anthylloides villosa Salawaccensis.	194. 1.
The Natives make a Desoction of this with a little round Pep	, , , , , , , , , , , , , , , , , , ,
per and Tamarind, which they drink and wash their mouths	
with, when they have a sweetish taste and want an Appetite; in	
also stops Vomiting. S.B.	
195. Paran Tulscee Malab.	S.B.
Ocimum Salawaccense Mentha folio.	1950
Here are 4 forts of this, viz. Tulscee, cappore Tulscee, Na	i
Tulfcee and this Black Tulfcee, they all feem to be species or	
Bazil; the Juice of them mixt with Sugar the Natives give to	
Infants when they can't digest their Milk. A Decoction of the	
4 forts they give for Feavers, Coughs and Astma's. S. B.	S 8.
196. Vella caunierrie Malab.	1 96.
Ricinus Malabaricus Urtica folio.	Pluk. Tab.
Ricinus Althex folio molli & incano Maderaspatanus Pluk. Tab.	
Tao Fig. r. Alm Rot 2012 A Dr S to D 240 24 Urrica	Alm. Bat.321.
120. Fig. 5. Alm. Bot. 321. 3. H. Ox. S. 10. p. 349. 24. Urtica frutescens Malabarica Schorigenam dieta Ray H. Pl. 160. 2. Ur	3. H. Ox.\$ 10.
tica major Indica tricarpos folio mucronato Schorigenam Hort.	7. 349. 24. Ray H DI
	160 4
Malab. H. Ox. S. xi.p. 435. 7. Tab. 24. Fig. 7. Schorigenam Malab. Pitta Gafurculi Bram. H. Mal. V 2. Tab. 39. p. 73. Fl.	H. Ox. S. II.
Mal and 9 id Fal to and U I in A 9 Phil No are p are	p. 435. 7 Tab.
Mal. 276. 8. id. Fol. 69. 2.22. H. Un. 9. At Phil. No. 244.p. 317.	H. Mal. v 2.
The Natives call this White Nettle, they have another lesser fort here, which they call Carpa caunjeriie, i. e. Black Nettle; they make a Powder of these which they give in Milk for Hec-	Tab. 27. p. 71
fort here which they call Canna aumienia is a Plack Nettle.	Fl. Mal. 276.
ther make a Dayrday of the Combish they give in Mills for Hec	8. id. fol. 69,
the indicate the control of the order that the me interest the	2. 22.
ticks, Astma's and Coughs, as also for stoppage of Urine. S. B.	
197. Pulea chedde Malab. The Tamarind Tree.	S. B.
Tamarindus vulgaris Officinarum.	197.
Tamarindus Ger. em. 1607. Park. 237. c. 37. Fig. Ray H. Pl.	Park. 237. 6.
1748. c. 9. C B. in Matth. 191. Fig. Cam. 166 1. Lugd. app. 9.	35. Fig. 1.
Fig. H. Lugd. B. 588. 3. 1. 10, 206. Adv. 439. Obf. 602. Fig.	Ray H. P!
Ferr. Fl. 385. Fragos. 53. c. 23. Cat. pl. Jan. 147. Hern. 82, I.B.	. 1748. U. 9.
V. 1. lib 12. p. 422. Fig. id. pr. 32.7. Chabr. 90. Fig. 1. 2. Vesling	191. Fig.
13. Garz. 119. c. 28. Cluf. Ex. 196. c. 28. & 271. c. 21. Office	Cam. 166. 1.
Date 50/. 8.	Lugd. app. 9.
Tamarindus Derelfile appellata Alpin. Ægypt. 15. c. 10. Fig.	Fig. H. L. But.
Tamarins Pomet. part 1. L. 7. p. 22.c. 31. Fig.	588, 3, Lob. Adv. 439, Oir
Siliqua Arabica quæ Tamarindus CB. 403. 3.	
Balam Pulli feu Maderam Pulli Malab. Sinza Bram. H. Mal. V.	Fl 335. 112.
1. Tab. 23. p. 39. Fl. Mal. 259. 12. id. Fol. 65. 2. 13.	gos. 55 C. 23.
1 11	P/. Jam. 147.

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Hern. 83. I. B. v. 1. l. 12. p. 422. Fig. id. pr. 32. 7. Veiling. 13. Gar. 119. c. 28. Clus 271. c. 21. Dale 15. c. 10. Fig. Pomet. p. 1. l. 7. C. B. 403. 3. H. P. 39.

> S. B. 198.

Breyn. Pr. 2. p. 58. 3. l. ra. P. B. Pr. 342. 5. Ray H. Pl. 1573. 6. I3. Pluk. Tab. 109. Fig. 2. Pluk. Tub. 59. Fig. 2.

This is the Tamarind Tree, whose Fruit is well known: it's a large Tree 40 or 50 foot high, and about 2 foot diameter. The Chabr. 90. Fig. 1.2. Natives with the fume of the powder of the Root cures Piles and old Ulcers, the skin or rind of the Seed in powder is a most Ex. 196. c. 28. & excellent Remedy in a Gonorrhea after purgation; it also stops 271. c. 21. Dale sof. 8. Alp. £g. all forts of Fluxes, and in Dysenteries infallible. A Decoction of the Leaves cleanfes and heals green Wounds and Ulcers; the Juice of the Leaves cures inflamations of the Eyes and Opthal-Mal. v 1. Tub. 23. mias; the Fruit is well known to temper the heat of the Blood, with the Leaves, which the Natives use in all their Diet. S. B.

198. Chegga pu melleha Malab. Schetti Malabar. foliis Laurinis venosis.

lasminum arborescens Indicum slore tetrapetalo umbellato phaniceo, foliis Laurinis latioribus Breyn. Pr. 2. 58. 3. 1. 10. Jasmie num Zeylanicum flore parvonino Herm. Cerasus umbellata pavonina floribus coccineis Ejust. Br. 2. 58. Jasminum Indicum Laurifolio inodorum umbellatum floribus coccineis P.B. pr. 242. 5. Frutex baccifer Malabaricus fructu calyculato rotundo rubro polypyreno Ray H. Pl. 157. 3. c. 13. Jasminum Indicum Lauri folio inodorum umbellatum floribus albicantibus Pluk. Tab. 109. Fig. 2. & Jasminum Indicum Lauri folio inodorum umbellatum floribus coccineis Pluk. Tab 59. fig. 2.

Dr Plukenet has here confounded this, by making 2 feveral Plants of it, whereas it really is but one, as may be feen by the differing Leaves of this Specimen, some being broad, others H. Mil. v. 2. Tab. sharp pointed, which last variety he makes the Bem Schetti Hort. Malab. V. 2 Tab. 14. p. 19 which differs from it, both in

the make of the Leaf, as well as shape of the Flower.

Schetti Malab. Pada Cali Eram. H. Malab. V. 2. Tab. 13. p.17.

Fl. Mal. 142. 7. il. Fol. 36. 1. 16. Ratambala Zeylon. Is about 6 or 7 foot high, and thick as ones arm, bears no

H. Mal. v. 2. Fruit (is an Error) nor has the Flower any Intell, the Bark and Tab. 13. p. 17. Fl. Mal. 142. 7. Leaves the Natives beat and eat with Rice for Pains of the Back id. Fel. 36, 1.16. S. B.

and Foints, Knees especially. S. B. 199. Vushá cocdee Malab.

199. Quamoclit In lie utriusq: Viole aquatice folio. Chabr. 126. Fig.6. Quamoclit foliis tenuiter incisis & pennatis Inst. Rei Herb, 116.1. Quameelit 1, B.V. 2. l. 15. p. 177. c 45. Fig id. pr. 39. 4 El. Bot. 95. Cam 135. Fig 10. Quimoclit, Planta nova Indica. Jasminum sive Gelseminum Americanum pennatum flore sanguineo Tab. 60. F. 123. Cam. 135. I. Fig. quorundam Chabr. 126. Fig. 6. Quamoclit S. Convolvulus penna-377. Wg. tus

Ger. em. 1598. Ray. H. Fl. 730. 29. Cat. Il. Jam. 58. 4. CB. 398. 6. H. Mal. v. xi.

14. P. 19.

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tus Ger. em. 1598. Tan fi Herb. nost. Chin. Tab. 4. Fig. 1. Ray H. Pl. 730. 29. Muf. Pet. 48. Cat. Pl. Jam. 58. 4. CB. 398. 6. 123. H. Mal. V. 11. Tab. 60. p.

This Climer is not used that I know in Physick, but the Natives rub the juice on their Wives heads, to make them love

them. S. B.

#### 200. Mannalekai Malab.

Spergula Salawaccensis spicata, ex alis foliorum florifera.

Is 2 or 3 foot high, the Root a Finger thick, which with the branches ground with Water, and applied warm, is fuccessfully used by the Natives to pains in the Head, Neck and Eyes. 'Tis bitterish. S.B.

201. Mooellee Malab.

S. B. 201. Phaseolus utriusque India foliis rotundis. Pluk. Tab. 51. Phaseolus maritimus purgans, rad. vivaci, foliis crassis subro-Fig. 2. Cat. Pl. tundis Bisnagaricus Pluk. Tab. 51. Fig. 2. Phaseolus maritimus Jam. 69. 2. rotundifolius, flore purpureo, filiqua brevi cristata, sem susce 276. Alm. Bor. striato Cat. Pl. Jam. 69 2 an Phaseolus maritimus Indicus pe-292. 1.H.Mal. rennis trifoliatus subrotundus, filiqua longa, faba fusca oblonga vol. 8. Tab. 43. Cat. H. Amft. 276. an Phaseolus Brafilicus Bry Florileg. an Phase id. fol. seolus Brasiliensis Ferrar. Flor. an Phaseolus H. Manofrancosur- 53.1.11 tensis foliis densis subrotundis amplis. Alm. Bot. 292.1.

S. B. 200.

S. B. 202.

Catu-Tsjandi Malab. Canavali Bram. Grao do Boy Lust. Vylebonen Belg. H. Mal. V. 8. Tab. 43. p. 83. H. Mal. 210. 1. id.

Fol. 53. 1. 11.

This Climer spreads much, the Root is tuberouse, as big as ones fift, not long but roundish, taken inwardly is laxative; ground and outwardly applied Cures Pains and Swelling in the Knees and Buboes. S. B.

This grows also in Bermuda, where its call'd Poyson beans, or Loes beans, from his being poyfoned by them, as my Ingenious Friend Mr John Dickinson there informs me.

202. Chellendenai Malab.

Milium Salawaccense grano minore. A Decoction of the whole Plant is good for the Thrush, being drank a spoonful or two for Children, but more for elder perfons, the Mouth must also be wash'd with it. S. B.

203. Yelle chellendenai Malab Pluk. Tak. Adhatoda Salawaccensis Clinopodii folio. Gratiolæ affinis Madraspatana Digitalis æmula, folio Clinopo dim. Bot. 180. dii, capsulis in verticillas positis Pluk. Tab. 193. Fig. 3. Alm. 10. 1. 27. Bot. 180. 10. l. 27. Xxxxxx

#### (1015)

The Decottion is good for a Thrush, and used as the last, but S. B. 294. Mus. Per. 662- this is better. S.B.

H. Mal. v. 12. 204. Madel velladee Maiab.

Tab. 3. p. 7. Orchides epidendron Salawaccensis Visci folio, Mus. Pet. 662. H. Malab. 194. Orchis aizoides abortiva Malabariensis, foliis obtusis, store aureo 1. id. fol. 49• odorato Com. in H. Mal. V. 12. p. 8. Fl. Mal. 194. I. id. Fol. J. 12. 4.9. I. Y2.

Ponnam pou Maravara Mal. Sovanna Pouspa Bram. Goud-

blom Belg. H. Mal. V. 12. Tab. 3. p. 7.

Is about a foot high; stops the too great Flux of Urine, with White Sediment, by taking one dram of the powder for a few 3. B. 205. days night and morning; the Decoction cures the Gonorrhea.S. B. AH. Phil. No 205. Auverre chedde Malab. Nila chettu Gent.

267.P.703.57. Indigo vera Colutea foliis utriusque India S. B. 57. A&. Phi. H Leyd. 168. pl. ult, Chabr. No 267. p. 703. 57. I have there given you its feveral Synonims. 82. Fig. 6. IB. with a description of its Leaves, Flowers and Podds, which last

v.1.1.11 p 384. grow straiter the riper they are. Fig. 1. id. pr.

\$. B. 57.

This is Nil or Anil. The Decoction expels Wind, and is ve-31. pl. 7. Cat. ry good for lying in Women, provokes the Lochia if flopt, cures pl. Jam. 141. that dangerous Distemper of Child-bed Women which the Na-Ray. H. Pl. 926.6.4. tives call Fanny: Is Diuretick, and good in Hedicks and Confumptions, as they fay, with many other Vertues. Here is another fort of Nil (but it makes no blue colour) which the Natives call Cale Auveree chedee, i. e. Stone Nil, for it grows on Stony Mountains, has the fame Vertue as the former, but is not fo strong; the blue Indigo in Cakes, rubb'd on the Pubes, helps

S. B. 206. Breyn. 2r. 2. those to Urine, who have a stoppage of Water. S. B.

206. Arra dudda Malab. p. 41. 2. l. 3. H. Ley d. 643.

Adhatoda Zeylanica, foliis Laurinis maximis.

Fig. Pluk. Tak. Dictamno forte affinis, Indica arborescens Lauri Americanæ so-Alm. Bot. 9.1. liis s. Echolium Zeylanicum foliis Laurinis Breyn. pr. 2. 41. 2. 1. 3. Adhatoda Zeylanensium Mus. Zeyl. Ecbolium Gracis. Wanapala Malab. H. Leyd. app. 643. Fig. Pluk. Tab. 173. Fig. 3. Alm. Bot. 9. 1.

Is about 6 or 8 foot high, and thick as ones wrift, the Root and Bark Cures Astma, Cough and Fevers, by drinking the De-

s. B. 207. coction: the Natives boyl the Juice in Butter, and give it both Park. 1636. c. old People and Children for Cough and Fevers. S. B.

104. Fig. Acost. 207. Tammerten cheddee Malab. Carambola.

286. 6. 47. Carambola Malabarica fructu pentagono.

Bont. 102. Fig. Carambola Park. 1636. c. 104. Fig. Acosta 286. c. 47. Bont. 102.

Fig.

Fig. Chabr. 8. Fig. 1. Clus. Exot. 234. c. 15 and 286. c. 47. IB. V. 1. Clus. exot. 234. l. 1. 117. c. 60. Fig. id. Pr. 4. c. 59. Fragos. 43. c. 13. Garc. 210-6. 15. & 286. c. 15.

Carambólifera Malabarorum Jonst. Dendr. 5. Tab. 5. Fig. 60. Fig. id. pr.

Mala Goensia fructu octangulari, Pomi vulgaris magnitudine CB. 4. c. 59. Fra-433. 2. Malus Indica pomo anguloso Carambolas dicta Ray H. Pl. Garc. 215. c. 1449. 6.

Tamara-tonga Malab. Carambola Bram. & Lusit. Vyf hoeken Dendr. 5 Tab. Belg. Hort. Malab. V. 3. Tab. 43, 44. p. 51. Fol. Mal. 167. 6. id. 5. Fig. C B. Fol. 42. 2. 6. Camarix Decan. Camarix & Carabeli Canar. Bo. 433.2. Ray H. P. 1449. 6. H. Mal. v. 3.

This Fruit is 4 inches long, has 5 edges, is very fower, the 14b. 43. p. 51. Root, Bark and Fruit correct Choler, but are not used by the Fl. Mal. 167.6. Natives here for Fevers. S. B.

208. Coode cauvella Malab.

S. B. 208.

Mus. Petiver

Astragalus Salawaccensis foliis & filiquis glabris. Mus. Petiv. 613. 613.

Is a foot or 2 high; A Decoction of the whole Plant helps digestion very much. S. B.

This chiefly differs from S. B. 84. in being smooth, that be-

ing hoary.

209. Maurel cheddee Malab.

Nucleifera Salawaccensis Pissformis, Yuccæ solio Mus. Peti- Mus. Petiver ver. 661. Asphodeli Indicæ assinis, sloribus hexapetalis spicatis 661. Comel. in H. Mal. V. 11. p. 83.

H. Mal. v. xi.

Katu Kapel feu Cadenaco H. Mal. V. 11. Tab. 42. p. 83. Fl. Tab 42 p. 83. r. Mal. 39. 1. id. Fol. 10. 2. 10. id. fol. 10. 2. 10.

I cannot conceive why Dr Plukenet should make this an Aloes,

and more especially since he saw it here in Fruit.

It grows about 2 foot high, the Root as thick as ones Finger, yellowish red without, but white within, bites the tongue. Its Decoction cures the Berberis or Dead Palsie, the Juice of the Leaves cures the noise and pain in the Ears, the strings of the Leaves make very strong lines, they resemble those or Sempervive, are smooth and spotted with a darker green, there are generally 5 from one Root, besides the Flowing stalk. S. B.

210. Turkey auverre Kai cheddee Malab.

Fœnum Græcum majus, e Salawacka Mus. Petiver. 645.

Is 4 foot high, the Decoction of the whole Plant cures Cough Mass. Petiver and Astma, they eat the Fruit parched. S. B.

211. Vulerhu Malab.

Centaurium minus verticillatis floribus Malraspat. Mus. Petiver

X x x x x x 2

The 369

#### ( 1018 )

The Natives sometimes give the powder of the whole Plant in Ulrine for Pox, Rheumatism and Gonorrhea; it's likewise good if taken in Water. S. B.

212. Coattakai Malab.

S B. 212. Ricinoides arborescens Madraspatana Cotini foliis H. Un. 40. H. Un. 40. ASt. Phil. No 244. Act. Phil. No 244. p. 332. 40.

> Is 5 or 6 foot high, as thick as ones wrift, the Decoction of this in Water (but the Natives do it with Butter) cures Hypochondriack Melancholy and Hysterick Passion: the Root, Bark, Leaves and Fruit serve for nothing else, as the Natives say.

> > 213. Aucashdammaree Malab.

S. B. 213. Pluk Tab. 207. Stratiotes Madras patana Sedi vulgaris folio.

P. 332. 40.

€0, 2, 27.

Nymphea minima Madraspatana, foliis alas Papilionum re-Alm. Bot. 267. ferentibus Pluk. Tab. 207. Fig. 6. an Stratiotes Ægyptia Diosco-8. Veiling. 45. ridis Veiling. 45. Fig. an Kodda pail Malab. Zelo Bram. H. Mal. v. 11. Tab. 32. V. 11. Tab. 32. p. 63. Sedum Indicum palustre, foliis latissimis p.63. Comel. in crifpis, floribus albicantibus pilofis Comel. in H. Mal. V. 11. p.64. H. Mal. v. 11. H. Mal. 240. 7. id. Fol. 60. 2. 27. 2. 64. Fl. Mai.

This is a Water Plant, when fresh in a minutes time after 'tis 240. 7. id Fol. chewed, bites the tongue and mouth: A Decoation of this prefently cures Fevers, Coughs, Astma's, Hecticks and Consumptions, they generally add to it a few grains of Pepper, the Flower is white, confifts of 4 small Leaves. Grows in Ponds and Wells, and is not fixt to the ground at bottom by any stalk that I could find. S. B.

> It feems to be a Plant, swimming or floating on the Water, as the Hort. Malab. and Veslingius observes theirs to do, it may therefore be eafily carried by the Wind or Current from one fide of a Pond to the other, like our Duck-meat.

214. Nommenau maram Malab.

Grows about 30 foot high, and 8 or 10 inches diameter. The Natives beat the Root, Leaves, Flowers, Bark and Fruit, and press out the Juice, which they boyl in Butter, and give a spoonful of it for Hectiek, Confumptions and Cough, with success; these people think Butter helps the Vertue of Physick, Water The Flower is a complication of many threads on a stalk, which foon fall off. S. B.

> This pod exactly resembles the Waga Madraspatan. Sena foliis siliqua lata compressa ubi seminibus inflata Mus. Petiver. 697. and Mr Browns description of the Flowers exactly agrees with

it, which makes me believe it the fame; and if so, these Walnutlike Leaves must belong to another Tree. However, Dr Plukenet affirms them one, which if he can shew contiguous, I should be glad to fee, viz. its Leaves with either Flower or Pod on the fame Branch.

215. Punangunne Malab. Perexil Madraspatana, folis oppositis angustioribus Polygoni H Un. 12. H. Un. 22. Ad. Phil. no 244. p. 323. 22. Amarantivoides Ma. Att. Phil. No draspatanum foliis angustis ex adverso binis, storibus ad nodos Pluk Tab verticillatis Pluk. Tab. 132. fig. 6. Alm. Bot. 27. 4. l. 10.

This refembles the Coluppa Hort. Malab. V. 10. Tab. xi. p. Alm. Bot. 27. 21. but this takes not Root at every Joint as that does.

The juice of the Root put into the Eye, cures Opthalmia's and H. Mal. v. 10. pain, a Poultis of the Root, Branches and Leaves beaten and applied to the Eye is also good, the juice of the Leaves rubb'd on the Head takes away the pain, and stops defluxions of thin Rheum by the Nose. The Natives eat the boyl'd Herb for the same Distemper. S. B.

216. Caurai chedde Malab.

Ray H. Pl.

S. B. 218.

S B. 215.

132. Fig 6.

Lycium Salawaccense spinis binis distentis, nucleo gemino vel 1497 a 17. triquetro. an Baccifera Indica, flosculis ad foliorum exortum con- H. Mal. v. 5. fertis, fruttu dicocco Ray H. Pl. 1497. c. 17. an Tsjeron Kara Tab 37. p. 73. Malab. Canti & Bidani Gali Bram. Espinho Salsedo Lusit. Bitter- id. fol. 12. 1.6. doorn Belg.H. Mal V. 5.T ab. 37. p. 73. Fl. Mal. 45. 2.id. Fol. 12.1.6.

If this were new, as Dr Plukenet afferts in his Mantiffa, he would do well to let us know how it differs from his Lycium Maderaspetanum Indici Alpino putati amulum, foliis minoribus Pluk Tab. 97 biiugis & grandioribus aculeis horridum Pluk. Tab. 97. Fig. 2. & Fig. 2. Alm. Bot. Alm. Bot. 234. 8. l. 23.

A low Bush about 2 foot bigh; the Natives cure the Bloody 234. 8.1. 23. or any other Flux, by giving the Leaves fryed in Butter to eat, it also helps the Tenasmus and all Gripes: the Decoction of the Root does the same: They always use it alone. S. B.

218. Narracucha pillee Malab. Gramen Filiceum Salawaccense, paniculis plurimis spicatum. A Decoction of this with a little Pepper cures intermitting Fevers. S. B.

219. Eltanee coondo Malab. S. B. 219 Eupatorium Salawaccense, Virga aurea folio. Is about 2 or 3 foot high; the Natives beat this and a few Corns of Pepper together, then strain the Juice, which they mix with

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Breast Milk, and put a little into the Nose, cures the running of it. S. B.

220. Parpauticum Malab.

Pluk. Tab. Spergula Rosea multicaulis polyanthos e Madraspatan. 128. Fg 3. an Alsine Madraspat. Gallii foliis, flosculis communi pediculoter. Alm. Bot . 21.6. nis Pluk. Tab. 128. Fig. 3. Alm. Bot. 21. 6. Dr Plukenet, to

shew his fondness in multiplying species, will have this a New Plant, and to differ from the above-mentioned of his, because its stalk for footh has changed colour, and he tancies this grows propt up, and therefore in his Mantissa p. 9. he thinks himself obliged to give it the 2 following names, that it may be known from his other, viz. Alfine Saxifraga India Orientalis, foliolis circa caulem radiatis, flore herbido & muscoso; seu Alsine Spergula muscosa India Orientalis, surretta cauliculis albicantibus. What colour the Stalks of his first were he mentions not, but in these I am sure he is mistaken, for they are yellow, not whitish, and therefore it may probably be still the same as at first; and as for its growing surrect, (which fignifies but raised, set or listed upright) I see no difference between them; besides, it's hard to judge by a dry specimen whether it grew along the ground, or was lifted up; but grant this nice posture should make it distinct. I presume so small a peculiarity might not require so long a title, but be distinguisht in fewer than 20 words, and those none of the shortest.

The Decottion is an excellent Medicine in Hetlick Fevers and Consumptions, the Powder mixt with equal weight of Sugar, and taken a dram at a time, cures the Cough and Astma in a

Thort space. S. B.

S. B. 220.

221. Mafia pattree Malab.

S. B. 221. Arthemisia Orientalis vulgaris facie. Pluk. Tab. 15.

Aribemisia Chinensis cujus Mollugo Moxa dicitur Pluk. Tab. 15. Fig: r. Alm. Fig. 1. Alm. Bot. 50. 6. H. Ox. S, 6. p. 5. 2. Ambrofia (forfan) Bot. 50.6. H. Ox. S. 6. e China, Angurix foliis accedens Pluk. Tab. 10. Fig. 6. Alm. Bot. P. 5. 2. Pluk, Tab. 10. 27. pl. ult.

an Katu Tsjetti pu Hort. Malab. Vol. 10. Tab. 45. p. 89. H. Fig. 6. Alm Malab. 12. 12. id. Fol. 4. 1. 18. Ambrosiæ Malab. Arthemisia fo-Bot. 27. Pl. ult. H. Mal v. lio odoratissimo, floribus flavis Comel. in H. Mal. V. 10. p. 89. 10. Tab. 45. P.

Of these and the Leaves of red Pepper beat, the Natives make 89 Fl. Mal. 13. 12.id fol 4. Pills, which cure intermitting Fevers, for other things they use 1. 48. it, which are needless to insert, for I take it to be, if not the common, yet a species of Mugwort.

222. E-

222. Elippee Maraum Malab.

Arbor Salawaccenfis Lauri folio, fruitu filo longo terminante, Mus Petiver

flore ex utriculo quasi erumente Mus. Petiver. 610.

Grows about 20 or 25 foot high, and sometimes 2 foot diameter. The Natives make Oyl of the Kernels by Expression, which cures the Berberis or Palsie, by anointing outwardly, and taking night and morning half a spoonful inwardly; 'tis very bitter; the grounds or Magma which remains of the Oyl cures the Piles by Fumigation: The Bark of this Tree (is very thick) bruised and put into Water, and set our all night in the Dew, and in the morning strained, cures the Running of the Reins, by taking a Cup night and morning for a few days: The Flowers are round, and do not open, but are hollow, which by pulling off the stalk makes a fort of figure like a Nut-shell with a hole in it, and a small crown opposite to the stalk, or hole, they are of a reddish yellow, smell sweet, and are a pleasant food, these boyl'd in Water and drank cures the Heart-burn. S. B.

223. Varanna Mullee Malab. Adhatoda Malabarica tetracantha H. Un. 13. Act. Phil. No H. Un. 13. 244. p. 319. 13. Lycium Indicum Spinis quaternis ad singulorum Act. Phil. No foliorum ortum Par. Bat. pr. 349. 5. 1. 11. Hort. Beaum. 28. 3. 244. p. 319. pr. Eryngium Zeylanicum febrifugum floribus luteis, D. Herm. Hort. 349 5. lin 11. Malab. V. 9. p. 78. Melampyro cognata Maderaspatana Spinis H. Beaum. 28. borrida Pluk. Tab. 119. Fig. 5. Alm. Bot. 245. pl. ult. Coletta 3. H. Mal. v. 9. Veetla Malab. Gontua Bram. H. Mal. V. 9. Tab. 41. p. 77. Fl. Pluk. Tab. 119. Mal. 174. 5. id. Fol. 44. 1.21. Kathu Kakarohiti Zeyl. Contafere Fig. 5. Fl. Mal.

174. 5. id. Grows a foot and half high: A Decoction of the whole Plant fol. 44. 1. 21. cures the Dropfy, Ascites and Anasarca, by provoking much Urine; a spoonful of the juice of the Leaves drank cures the Thrush or Aphtha (which the Hort, Malab. also confirms) it's al-

so good in Fevers. S. B.

Zurrat.

224. Telle cootan Malab.

S. B. 214. Pluk. Tab.

.Carambu Unaneercoondica Persicaria folio. Lysimachia non papposa humilis Maderaspatana, Clinopodii Virgi- Alm. Est. 236 niani lutei foliis, fructu Caryophylloide parvo Pluk. Tab. 203. 1. Fig. 5. Alm. Bot. 236. 1.

Since which Dr Plukenet has thought it convenient to give it again as New in his Mantissa pag. 123. with the distinction of Hystopi foliis, which makes me also believe it the same with his Lysimachiæ spicatæ purpureæ affinis Hyssopi foliis e Maderaspa-

Tall

#### (1022)

tan Pluk. Tab. 203. Fig. 6. So that I fear he has made 3 Plants H. Mal. v. 2. of one, for of near a Thousand I have seen from about Fort St Tab. 49. p. 95. George, I have yet met with but this one that has any resemblance Alm. Bot. 235. to all his 3; and that it may not also be suspected to be a 4th he has, he would be kind to shew the Carambu Hort. Malab. V. 2. Tab. 49. p. 95. which he gives us in his Almagest. Bot. 235.

plant. penult.

This grows a Cubit high, confifting of many straight branches, which rises at the Root, which is a Finger thick: the Decostion of this the Natives give to those that have a Fever with a Gonorrhea, and great sharpness of Urine, all which it quickly cures the two following Plants the Natives say are akin to this, but I think not. S. B.

225. Chedde Cootan Malab.

Althea Unaneercoondica floribus parvis ex alis foliorum dense

stipatis.

S B. 225.

Dr Plukenet in his Mantissa makes this a Tree Betony; and if fo, it's the only one I ever yet saw of 2 foot high that was not verticilated, but bore its cluster of Flowers on one pedicle, distant from the Stalk.

It grows in very hard ground, 2 foot high; the Decoction of

this cures a Gonorrhea when the Urine does not scald. S. B.

226. Cootan Malab.

S. B. 225. Cuscuta baccifera Salawaccensis fructu coronato. Pluk. Tab. an Cuscuta baccifera Barbadensium a Maritimis Pluk. Tab. 172. 172. Fig. 2. Alm. Bot. 126. Fig. 2. Alm. Bot. 126. 5. lin. 13. an Cuscuta species crescens su-5. lin. 13. H. pra arbores & plantas Comel. in H. Mal. V. 7. p. 84. an Epi-Mal. v. 7. Tab. 44. p. 83. 1 hymum Luzonis Majus. Malabohor Manillensibus Camel. Mís. Fl. Mal. 10. 5. descript. & delineatione. Acatsja valli Malab. ceu Mudila Tali Malab. Medica Tali Bram. Ramos dasevi Lusit. Meervlecht worid. fol. 25. 2. 17. tel Belg. H. Mal. V. 7. Tab. 44. p. 83. Fl. Mal. 100. 5. id. Fol. 25. 2. 17.

This I don't know what to term, it has no Root on the ground, but draws its nourishment from hair-like Roots, here and there inserted in the branches of the Trees it lies on; ground with Butter-milk, and a small Cup of it taken night and morning cures the violent scalding of Urine and Generalea. S. B.

We now proceed to the ANIMALS which I have received from several parts of INDIA, viz.

1. S Tella Chinensis perelegans, dupliciter radiata. Gazophylac. S. B. 5. 1.

nost. Naturæ Tab. 4. Fig. 6.

Gaz. nost. Na

This has 13 round joynted rays, near 3 inches long, not big. Tab. 4 Fig. 6. ger than a Packthread; these on the under part are thick set with a hairy fringe, between each of these larger radii comes another much smaller, smooth, about an inch long, and not bigger than a pin. This and the next Mr Sam. Brown some time since procurd me from China.

2. Stella Chinenfis tetradactylon, capite pulchre venoso.

This has but 4 rays, which are like the last but shorter, viz. about 2 inches long, the head an inch broad, round, flat, and finely veined with reddish and white.

3. Papilio Indiæ Orientalis permaximus nigrescens, micis ca- s. B. 5.3.

ruleis aspersis, subtus rubedine notatus.

This is the largest Buttersty I have yet seen, being full 6 inches between the tip of each Wing. I take this and the next to be Male and Female.

4. Papilio Ind. Orient permaximus, e nigredine alboque mix- s. B. 5. 4.

S. B. 5.2.

tus, humero rubro pernotato.

This differs from the last, only in having a share of white on both fides its upper wings, and the Scarlet spot on the Shoulders are in this seen as well above as underneath. My curious Friend Dr William Sherard first gave me these Butterslies, I have since met with them in Mr Gosss Collection.

5. Papilio Javanicus, subtus flavescens, venis nigrus maculis miniaceis marginatus. First brought me from Batavia by Mr 5.3. James Cuninghame, since which my worthy Friend Mr Edward

Bulkley fent it me from Fort St George.

6. Papilio Madraspat, medius, e flavedine & suscentis, litura carulea insignitus. Gazoph. nost. Natur. Tab. 4. Fig. 3. Gazoph. Note.

This is a fingular Fly, partly composed of yellow and Gaz. n. Nat. brown, with a blue spot near the middle of each lower Wing towards the Shoulder.

7. Papilio Ind. Orient. nigrefcens, maculis pallidis umbra ca- S.B. 5.7.

rulescente aspersis.

8. Papilio Ind. Orient. fuscus major, caraleo notatus, subtus S. B. 5 8, navinus, bimaculatus.

Yyyyy 9. Papi-

5. B. 5. 9. Papilio Ind. Orient. medius, carulescentibus maculis, subtus navinus.

These 3 last came in Mr Goffs Collections, and they are

the only ones I have as yet feen.

10. Papilio Malaccensis fuscus, subtus navinus, margine oculato. Mr James Cuninghame caught this July 4. A.D. 1700. near Pulo Saya beyond Banca. I met with it also amongst Mr Goss Insects.

E.B. 5 11. 11. Phalena Ind. Orient, minor fusca, maculis ex albo-caries

lesceme variantibus.

S. B. 5. 12. 12. Phalena Ind. Orient. minor albicans, guttulis sanguineis Tab. 3. Fig. 3. Et nigris pulchre aspersis. Gazoph. nost. Naturæ Tab. 3. Fig. 3.

I am also beholden to Mr Goff for these 2 beautiful Flies; I remember to have seen this last amongst Mr Charlton's most Curious Collection of Inseas.

5 B 5.13. 13. Buccinum Bengalense an fluviatile ovale, columella tri-

dentata, ore angusto

List Hist.

Conch. Lib t. This seems pretty well to resemble the Buccinum quatuor orTab 32. Fig. 30. bium valde crassum & ponderosum 2 dentibus ad columella, ore
admodum longo & angusto List. Hist: Conchyl. Lib. 1. Tab. 32.

Fig. 30.

I first receiv'd this from the Bay of Bengale, and since that

from Batavia.

3. B. 5. 14. 14. Nerita Javanica nigrefeens monogyros. an Lift. Hist. List. H. C 2. Conch Lib. 2. Fig. 37. Tab. 143. This very well refembles Dr Listers Figure, and seems to be a River shell.

List. H. C. 13. culus striis magnis & muricatis donatus List. Hist. Conch. L. 3.

746. 241. Fig. Tab. 241. Fig. 78.

The largest of these I have yet met with exceed not Dr Listers Figure, viz. 1 inch \(\frac{1}{2}\) long, of which the long notch hinge takes up 1 and \(\frac{1}{2}\), it's just one inch over. I have had this Shell from Malacca, Baravia and Emuy; Mr Colvill, Surgeon, hath also lately brought it me from Pulo Verara.

16. Tridacna Ind. Oriental. ponderosissima & crassa imbricata.

Tell. 446. & an Tridachnes Aldr. Bon. Test. 446 & 7. Fig. id. Franc. 152.

Tab. xi. Fig. 2, 3. Concha Tridachnes Jonst. Amst. Test. Tab. 13.

Franc. 152.
Tab xi. Fig. 2, 3. Concha maxima marmorea imbricata Col. Obs. 29. c. 14. Fig. 12.

Mus. Reg. Soc. The great waved Muscle Mus: Reg. Soc. 14 7. 3.

p. 147.3. lin.xi. For Bulk, Weight and Thickness it's the largest Shell I ever Jonst. Amst. faw. Mr Charlton has a pair of these, which weigh near a hundred ex. Tab. 13.

dred pounds. My Curious Friend Mr Sylvanus Landon brought me one of them from the East-Indies.

Aldrovand fays it's call'd Tridacna, because the Fish is not to be eat under less than 3 mouthfuls, it has indeed but a finall

cavity, confidering the largeness of the Shell.

17. Tridaena India Orient. triquetra, crassa, striata. Con- 8 B 5 17. cha Indica Bonan. 109. Fig. 81, 82. Pectunculus major variega. Bon. 109. Fig. 81, Lift. H. C. ius, profundo sinu conspicuus List. H. Conch. L. 3. Fig. 187 & 8. L. 3. Fig. 187. Tab. 349 & 50. The Figures of the whole Shell in these 2 Au-8. Tab. 349. thors are too stiffly represented, but the fingle Valve pretty well so. resembles it. Each large ridge is streakt with red, between which are always 2 smaller. The foresaid Mr Landon brought me this from the Island of Princes.

18. Balanus Chinenfis criftatus, Gazophyl. nost. Natura Tab. S. B. 5. 18. 6. Fig. 10. Rond. 49. 28,

an Balanus Rondelet. aq. 28. c. 29. Fig. Balanus marina fons, Gal. 21. c. 25. Amst. aq. Tab. 15. Fig. 12. Glans de Mer Rond. aq. Gall. 21. c. Fig. 25. Fig. The first I everlsaw Mr James Cuninghame brought from Jonst. Amst. China, and gave it to our worthy Friend Dr Grey, fince which he aq. Tab. 15. hath fent it me from Chusan, an Illand near Liampo in China.

19. Cochlea Ind. Orient. cinerea, lineis subrusis undatis. an S. B. 5419. Cochlea albida crebris lineis subrufis transversim & undatim ductis Lift. H. C. 1 4. depieta List H. C. 1. 4. S. 5. Tab. 559. Fig. 1. J. S. Tab. 559.

My worthy Friend Mr Walter Keir, Surgeon, observed this Fig. 1.

elegant Shell on the Coasts of India towards China.

20. Cochlea Bengalensis alba, punts fuscis. an Cochlea clavi- s. B. s. 20. cula compressa, punctis rufis dense depicta List. H. C. 1. 4. S. 5. Tab. 564. Fig. 11.

I first received this from Bengale, and since from Malacca, Pu-

lo Verara and Emuy.

21. Cochlea Emuyaca, orbibus elatis, pulchre granulosis. S. B. S. 21. Cochlea striata & muricata List. H C. 1. 4. S. 5. Tab. 575?

The fascia of these are flat and smaller, granulated then the next.

22. Cochlea Emuyaca granulofa, ore ferrato.

S. 3. 5. 22. This is properly diffinguisht from others by its serured mouth, which standing below the upper edge makes it seem a double Shell. Mr James Cuninghame, Surgeon, observed this and the last on the Island Emry on the Coast of China.

5. B 5 23. 23. Cechlea Malaccenfis fasciis maculatis elatis. an Cochlea subviridis maculosa, striata, umbilicata List. H. G. 1. f. s. Tab. 586. 4. S. 5. Tab. 586. Fig. 45. Fig 45. **Үууу**уу 2 This

This Shell hath a finall Navel, the infide Pearly, its fasciae are thick fet, spotted, and in some finely striated crossways, they are alternately big and less. Mr Charles Perry, Surgeon, brought me these amongst a Collection he made me in the East-Indies. I have observed one much larger from Malacca.

S. B. 5. 24 G. z. n. Nat. Tab. 4. Fig. 10. an Cochlea compressa fusca, fasciata, brevior sinu longo ad rostrum notabili List. H. C. L. 4. S. 5. Tab.

577. Fig. 32. an Bonan. 167. Fig. 385.

This is very remarkable for its ragged mouth and notch in the head. Mr Stocker brought me this from the Bay of Bengale, with a few other uncommon Shells.

S. B. 5.25. 25. Nerita Malaccensis, nigris striis leviter fasciatus. an Ne-List. H. C. I.4. rita nigricans leviter fulcatus, clavicula parum compressa, muls. 6. Tab. 595. tis & exiguis dentibus, ad labrum admodum paucis brevibus & Fig. 6. acutis ad columellam List. H. C. I. 4. S. 6. Tab. 596. Fig. 6.

The fasciated ribs of this are black, and the interstices Horn or Amber colour. Found on the Shoars of Malacca and Emuy

by Mr Fames Cuninghame.

S. B. 5. 26. Nerità Veratx, ex albo-nigroque fasciatus, labro verru-List. H. C. 1.4. coso. an Nerita admodum tenuis & levis, raris & profundis Sect. 6. Tab. sulcis donatus iisque nigris, ipsa clavicula flavescente, 2 tribusve brevibus dentibus ad columellam, ad labrum omnino edentulus I ist. H. C. 1. 4. S. 6. Tab. 596. Fig. 4.

This and the next were brought me from Pulo Verara by my

kind Friend Mr Colvil, Surgeon.

S. B. 5. 27. 27. Nerita Veraix, ex albo nigroque fasciatus clavicula com-List. H.C. 1.4. pressa. an Nerita magnus tenuiter striatus, ipsa clavicula & S. 6. Tab. 598. ore interno citrino List. H.C. 1. 4. S. 6. Tab. 598. Fig. 11. This fig. 11. differs from the last in having its clavicle Flat.

s. B. 5. 28. Trochus ingens ex albo rubroque undatus, ex Infula Prin-

List. H. C.l. 4. cipis.

1. 8 Tab. 617. Trochus pyramidalis maximus, late radiatus ex rubro List. H. Eg. 3. Bon. 125. C. 1. 4. Sect. 8. Tab. 617. Fig. 3. Trochus magnus & auritus Bon. Purp. 14. c. 3. 125. Fig. 102. Turbo exoticus umbilicatus Col. de Purp. 14. c. 3. Fg. 16. Ald. Fig. 16. Trochus alter pyramidalis Aldr. Bon. Test. 363. Fig. id. Bm. Test. 363. Francos. Tab. 8. p. 122. Fig. Trochus pyramidalis Jonst. Amst. Fig. id Francos. Aq. exang. Tab. xi. an Trochus or the short Whirle Muss. Reg. Fig. Jonst. Soc. 133. 1. This is one of the largest Shells of this Family I Amst. aq. have yet seen, its base being between 4 and 5 inches over. MrSyl-Tab. xi Muss Landon first brought it me from the Island of Princes, and Rej. Soc. 131.1.

I have fince received it from Pulo Verara, an Island in the Straits of Malacca.

29. Trochus Malaccensis orbibus muricatis.

5. P. 5 29.

Found in the Straits of Malacca by Mr James Cuninghame.

30. Trochus Benghalensis clavicula longissima.

5. B. 5. 20.

Trochus pyramidalis suscus, striatus, clavicula valde producta List. H.C. 1. 4.

List. H. C. 1. 4. S. 8. Tab. 624. Fig. 10. Strombus admodum prof Fig. 10 Box. ductus decorticatus, colore margaritisera, transversis sulcis cor-124 Fig. 92.

rugatus Bon. p. 124. Fig. 92.

This is a peculiar *Trochus*, and the longest I have seen, being above 2 inches *long*, and but one at the *base*. Its Figures do very well resemble it. I received it first from *Bengale*, and since

from Batavia.

31. Trochus Batavicus compressus perelegans, umbilico serrato 2. B 3. 31. tortili. Trochus planior maculatus, umbilico leviter dentato le. List 16. 6.1.4. vis List. H. C. l. 4. S. 8. Tab. 636. Fig. 24. Trochus centro latæ 8. 8. Tab. 636. Fig. 24. Trochus centro latæ 8. 8. Tab. 636. concavo, or the Concave short Whirle Mus. Regal. Soc. p. 133. 7. 116. fig. 17 & Tab. xi. Fig. d. and u. Bon. 116. Fig. 27 and 8. where it is ele-8. Mus. Regal. 30. 133. 7.

This is a very carious Shell, and as fingular for its flatness as Tub. 11. the last was for its length; I have them from several parts of

India.

32. Trochus Micowaicus granulosus, ex rubro late undatus. S. B. 5. 32. an Trochus pyramida'is brevior, ex rubro undatim virgatus, c.e. List. H. C. 1.4. terum subcaruleus, striis majusculis nodosis valde asper. List. H. 5. 8. Tab. 632.

C. l. 4. S. 8. Tab. 632. Fig. 19.

This has a granulated superficies, no bigger than Poppy-seed, it's equally waved with red and greenish, its base hollow, an inch over, and its height much the same. Mr Charles Dell first brought me this from the Island Micowahi, and I have since received it from Batavia.

33. Concha Veneris Michowaica, typis quasi Hebraicis deline S. B. 5.33. ata. Concha Veneris ponderosa, longiuscula & angustior, ven-List. H. C. 1. 4. tre subplano albicante, lateribus crebrismăculis nigricantibus iif \$\int 9.\text{Tab. 65.2} \\ que mediocribus distinctis, dorso velut characteribus quibus dam \$\frac{\text{Fig. 3}}{\text{depicta List. H. C. 1. 4. Sect. 9. Tab. 658. Fig. 3. the Hebrew Cowrie.}

I have received this from Micowahi, Pulo Verara, Fort St George, and other places in the East Indies; Mr Barckley, Surgeon, brought it me also from Madagascar. These Shells differ very much, both in respect to their magnitude and colour, some

being clouded with dark Fascia, others have a pale list the length of the Shell on one fide, with whitish spots intersperst amongst the Characters. The length of the largest I have met with has been 4 inches, and 2 the least

34. Concha Veneris Madagascara albescens, oblonga, lincolis S B. 5.34. Lift. H. C. 1 4 punttata. extremitaribus croceis. Concha Veneris cinerea, ven-∫. 9. Tab. 660. tre candido, utroque capite croceo, dorso nigris lineolis & pun-Fig. 4. Auris depicta Lift. H. C. l. 4. S. 9. Tab. 660. Fig. 4.

Mr Sylvanus Landon brought me this first from the Island of Princes, and Mr Edward Bulkley hath fince fent it me from Fort St George; but our worthy Patron Dr Lister hath long fince had them from Madagascar and the Maurushia's:

35. Concha Veneris Emuyaca albida minor, levis, circulo cro-S. B. 5. 35. ceo Gazoph. Loft. Nat. Tab. 6. Fig. 8. Concha Veneris 4. Rond. Gaz. n. Nat. Tab. 6. Fig. 8. aquatil. 102. c. 37. Fig. id Gallic. 68. Fig. c. 31. Aldr. Bon. l'eft. Rond ag: 103. 555. Fig. 1d. Francof. 181. Tab. 17. Fig. 16. descript. p. 183. col.1. c. 37. Fig. id. ))). 11 Gall. 68 Fig.c. lin. 41.

This differs from the Guinea Gowrie Mus. nost. 19. in being 21. Aldr. Bon: 19.555 fig.id. smooth, and having a faffron circle. The references therefore to Fr. 181. Tab. Rendeletius (whose Figure and description agrees very weil with 17. Fig. 16. this) ought there to be left out, for I had not then feen this desc. 183. col. 1. 1. 41.

36. Persicus Batavicus minor quin-dentibus dextris. an Buc-Muf. Petiv. 19. S. B. 5. 36. cinum Perficum parvum, sublividum, leviter ex susco faiciatum f. 11. Tab. 803. Lift. H. C. 1.4. S. xi. Tab. 803. Fig. 11.

This agrees with Dr Listers Figure in shape and bigness. Fig. XI.

37. Buccinum Emuyacum parvum, fasciis striatis & nodosis. .S. B. 5. 37. These are about an inch and long, and bread, some of these have Teeth deep within the Mouth, others on the Lips, and fome none at all.

28. Murex Orientalis, noulcis plurimis longissimis. S. B. 5. 38. Imp. Fig. 686. Purpura echinata Imperati Ital. Fig. 686. defc. 679. 4 lin. 31. defe. 679. 4. 1. Purpura clavata five Murex parvus rollratus Col. Obf. aq. Fig. 60. BI. Col. obs. Purpura altera muricata five Muren rostratus parvus Ejust. 64. 19. Fig. 60, desc. 64 c.33. C. 33. Pulpura aculeis plicatis longissimis, or the Purple Wilk Olear. Tab. 29. with long plated spikes Muss. Regal. Soc. 129. 2. lin. 9. Buccinum ampullaceum roftratum striatum, triplice ordine Fig. 1. Mus.

Reg f 129. murcicum exasperatum Lift. H. C. 1. A. Sect. 13. Tab. 902. Fig. 3. lin. 9. List. 22. Buccinum ampullaceum fuscum rostratum striaium triplisior-H. C. 4 st. 13 3 Line municum exasperatum apice mediocriter produtto Mus. Sib-Tab 902 Fig. 22 dine muricum exasperatum, apice mediocriter producto Mus. Sib-Muf.Sibb.154. bald. bald. 154. 1. lin. 5. an Purpura aculeata feu Istrix marina Bonan. 1. l. 5. Bon.

150. Fig. 269. Sconciglio spinosa Neapolitanis.

Columna's Figure (most particularly) and the rest, give that resemblance or the Shell, that is not easily to be exprest in words.

I have had this elegant Shell from 2 or 3 places in the East In-

dies, viz. Malacca, Pulo Verara, &c.

39. Oxyrynchus Batavicus castaneus, fasciis albis, columella dentata.

This is an inch and  $\frac{1}{2}$  long and  $\frac{1}{2}$  inch thick, of a Cheftnut colour, with three white girdles in the middle part, each end is pointed, and the columella or right lip is furrowed, its mouth  $\frac{3}{4}$  long, and not a  $\frac{1}{4}$  wide.

40. Murex Micowaicus rostro canulato sasciatus, plicis elatis List. H. C. I. 4. rugosis. 2n Buccinum rostratum labro duplicato, ipso ore exiguos. 14. Tab. 948. rotundo, senis plicaturis striatis descriptum List. H. C. 1. 4. Sect. Fig. 43.

14. Tab. 948. Fig. 43.

Mr Charles Dell brought me this first from Micowahi, and Mr Edward Bulkley hath fince fent it me from Fort St George.

41. Bu-cochlea Micowaica, umbilicata, maculis subflavis, gy. S. B. 5. 411

ris alte incisis.

42. Unicornu Bengalense, cancellatum, ore rotundo.

About 2 inches long, and at the head one broad, it's composed of about 8 twirles, which are lattic'd, i. e. both striated and fasciated.

I have receiv'd this both from Bengale and Batavia.